Title: A METHOD AND APPARATUS UTILIZING NON-UNIFORMLY DISTRIBUTED DRAM CONFIGURATIONS AND TO DETECT IN-RANGE

MEMORY ADDRESS MATCHES

In re Patent Application of: Chen-Chi Kuo et al. Docket No.: Intel-010PUS

Sheet 1 of 7

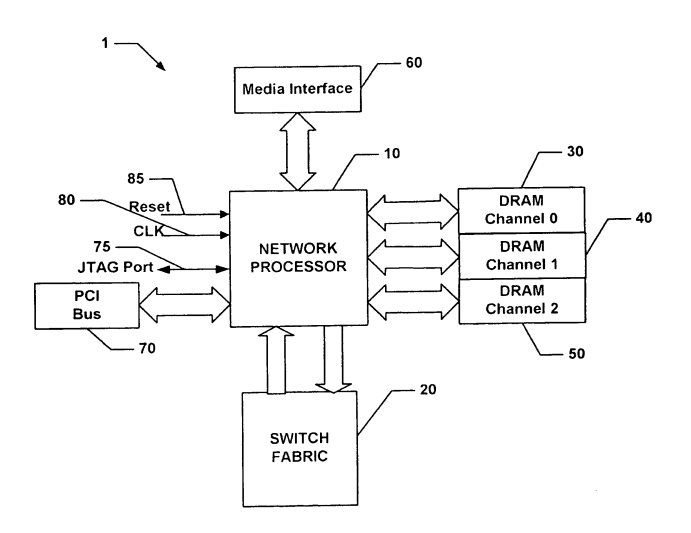


Figure 1

Title: A METHOD AND APPARATUS UTILIZING NON-UNIFORMLY DISTRIBUTED DRAM CONFIGURATIONS AND TO DETECT IN-RANGE

MEMORY ADDRESS MATCHES
In re Patent Application of: Chen-Chi Kuo et al.

Docket No.: Intel-010PUS

Sheet 2 of 7

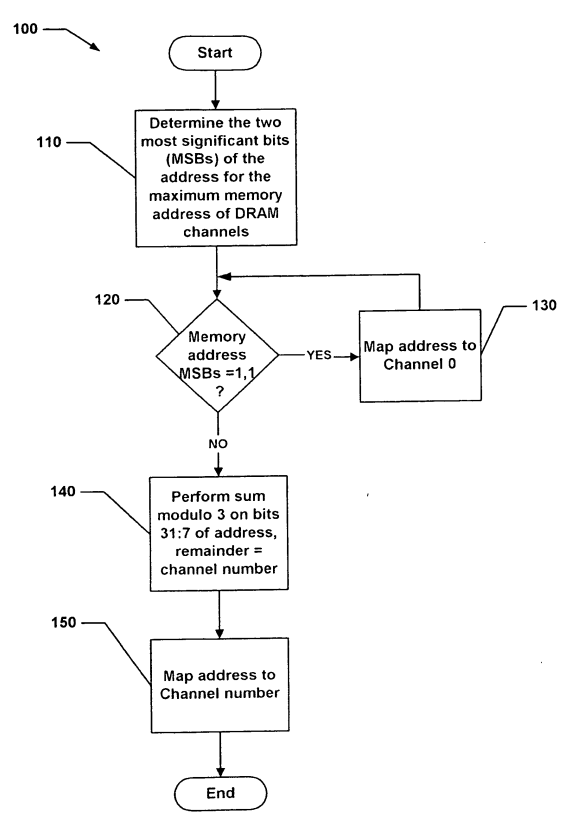


Figure 2

Title: A METHOD AND APPARATUS UTILIZING NON-UNIFORMLY

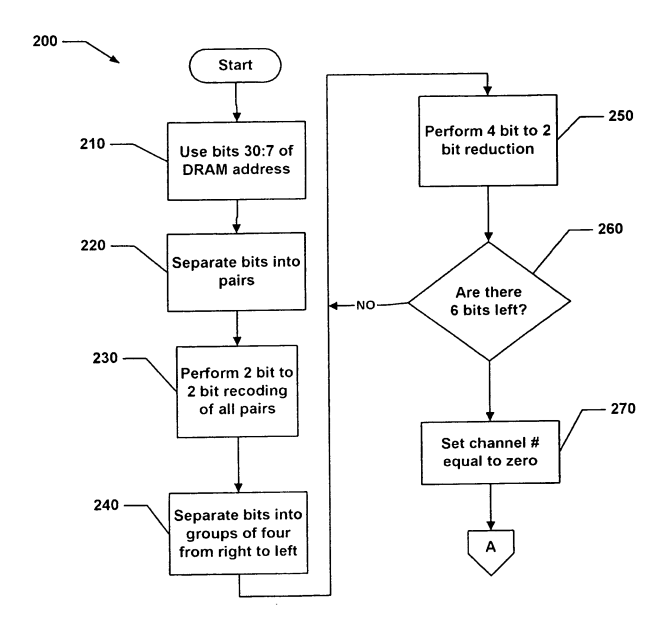
DISTRIBUTED DRAM CONFIGURATIONS AND TO DETECT IN-RANGE

MEMORY ADDRESS MATCHES

In re Patent Application of: Chen-Chi Kuo et al.

Docket No.: Intel-010PUS

Sheet 3 of 7



Title: A METHOD AND APPARATUS UTILIZING NON-UNIFORMLY

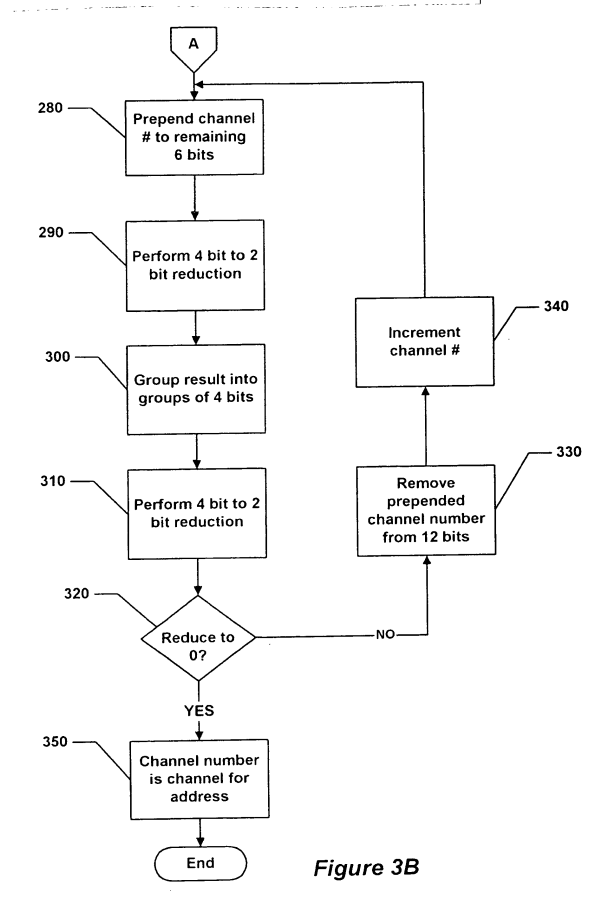
DISTRIBUTED DRAM CONFIGURATIONS AND TO DETECT IN-RANGE

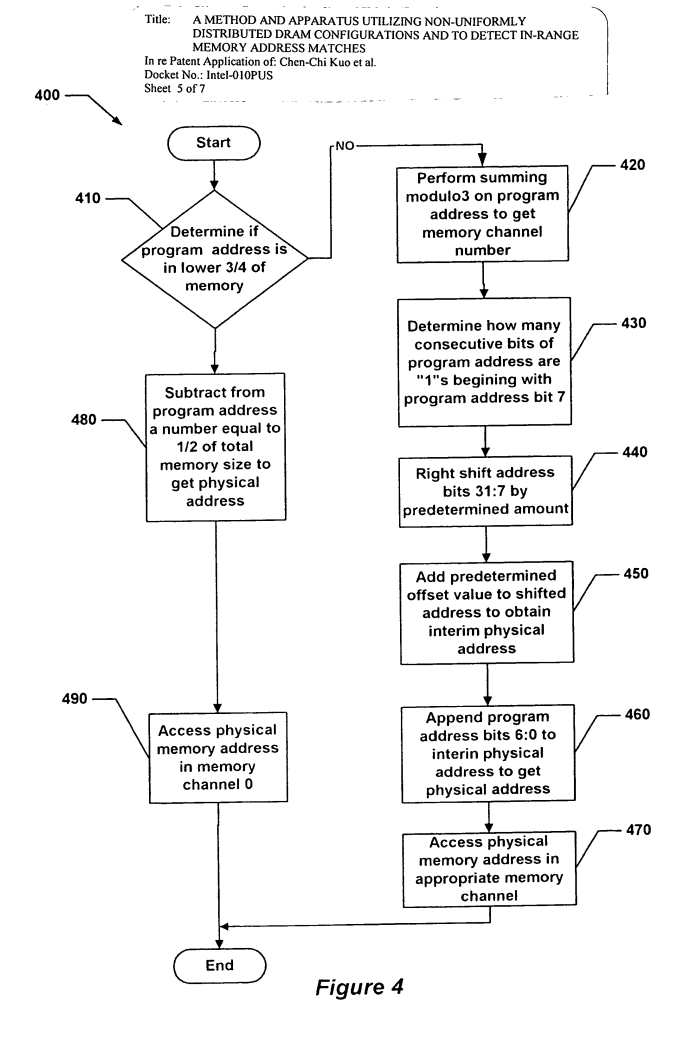
MEMORY ADDRESS MATCHES

In re Patent Application of: Chen-Chi Kuo et al.

Docket No.: Intel-010PUS

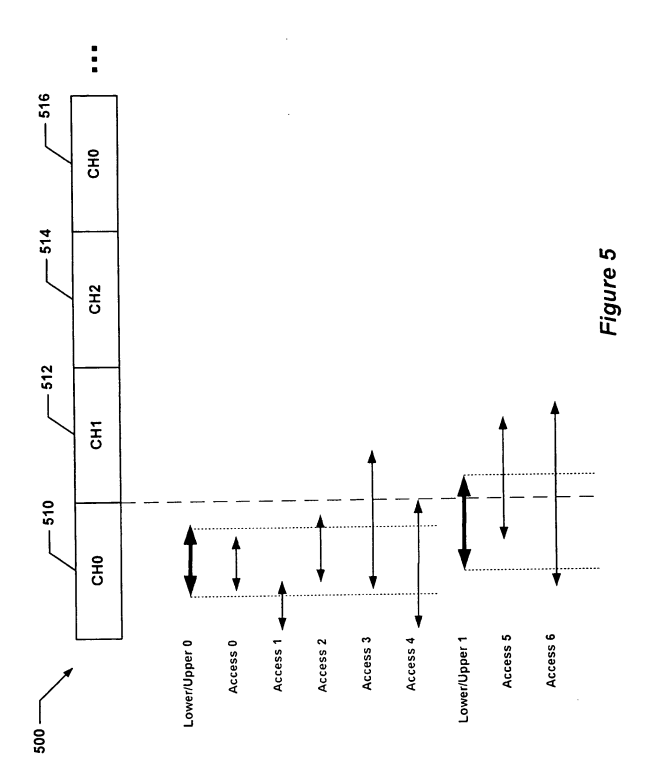
Sheet 4 of 7





Title: A METHOD AND APPARATUS UTILIZING NON-UNIFORMLY
DISTRIBUTED DRAM CONFIGURATIONS AND TO DETECT IN-RANGE
MEMORY ADDRESS MATCHES
In re Patent Application of: Chen-Chi Kuo et al.
Docket No.: Intel-010PUS

Sheet 6 of 7



Title: A METHOD AND APPARATUS UTILIZING NON-UNIFORMLY

DISTRIBUTED DRAM CONFIGURATIONS AND TO DETECT IN-RANGE

MEMORY ADDRESS MATCHES

In re Patent Application of: Chen-Chi Kuo et al.

Docket No.: Intel-010PUS

Sheet 7 of 7

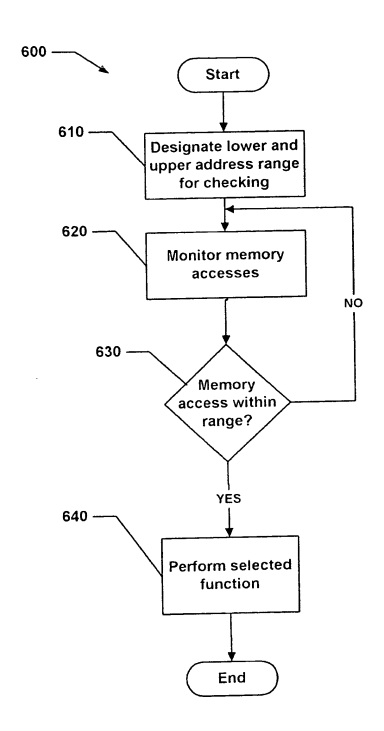


Figure 6